



MICROCOPY RESOLUTION TEST CHART
MATIONAL BUREAU OF STANDARDS-1963-A

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SECURITY CLASSIFICATION OF THIS PAGE (When Date Entered)

REPORT DOCUMENTATION	PAGE	READ INSTRUCTIONS BEFORE COMPLETING FORM
I. REPORT NUMBER	2. GOVT ACCESSION NO.	S. RECIPIENT'S CATALOG NUMBER
DR 1286	AD-A127351	
* 19319/C4 (1980)		S. TYPE OF REPORT & PERIOD COVERED
Missile Number BN-183, BN-155, BN-	-164	
Round Number V-405/POT-103, V-406/	/POT-104,	6. PERFORMING ORG, REPORT NUMBER
V-407/POT-105		
7. AUTHOR(s)		8. CONTRACT OR GRANT NUMBER(s)
Uhite Sands Neteorological Team		DA Task 1F665702D127-02
9. PERFORMING ORGANIZATION NAME AND ADDRESS		10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS
11. CONTROLLING OFFICE NAME AND ADDRESS US Army Electronics Research and I	Development Cmd'	12. REPORT DATE January 1983
Atmospheric Sciences Laboratory	•	13. NUMBER OF PAGES
White Sands Missile Range, New Mex		26
14. MONITORING AGENCY NAME & ADDRESS(II different US Army Electronics Research and I		15. SECURITY CLASS, (of this report)
Adelphi, MD 20783		UNCLASSIFIED
		154. DECLASSIFICATION/DOWNGRADING SCHEDULE
16. DISTRIBUTION STATEMENT (of this Report)		
. bevorad A	ON STATEMENT of public release, then Ur limber	·
17. DISTRIBUTION STATEMENT (of the obstract entered	in Block 20, if different fro	m Report)
Amproved for public release; distr	ribution unlimite	ed.
18. SUPPLEMENTARY NOTES	· - · · · · · · · · · · · · · · · · · ·	
19. KEY WORDS (Continue on reverse side if necessary an	d identify by block number)	
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24. ABSTRACT (Continue as reverse able If reservoir and	I identify by block number)	
Meteorological data gathered for t Mumber BH-133, BN-155, BN-164, Rou V-407/POT-105 are presented in tab	ind Number V-405/	the 19319A MLRS, Missile POT-103, V-406/PQT-104,

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INTRODUCTION

10319A MLRS, Missile Numbers BM-183, BM-155, and BM-164, Round Numbers V-405/PQT-103, V-406/PQT-104, and V-407/PQT-105, were launched from LC-33, White Sands Missile Range (MSMR), New Mexico, at 1539:49, 1539:53, and 1539:58 MST, 28 Jan 1983. The scheduled launch times were 1530:00, 1530:04.5, and 1530:09 MST.

DISCUSSION

Meteorological data were recorded and reduced by the White Sands Meteorological Team. Atmospheric Sciences Laboratory (ASL), White Sands Missile Range, New Mexico. The data were obtained by the following methods:

1. Observation

- a. Surface
- (1) Standard surface observations to include pressure, temperature ($^{\circ}$ C), relative hydridity, deviating form ($^{\circ}$ C), density ($^{\circ}$ m/m³), wind direction and speed, and cloud cover were made at the LC-33 Met Site at T-0 Minutes.
- (2) Anemometer data were phovided from existing nole-mounted and towermounted anemometers at LC-33. Monitor of wind speed and direction from one anemometer was also provided in the launch control room.
 - b. Uppgr Air
- (1) Low level wind data were obtained from milot-halloon observations at:

SITE AND ALTITUDE

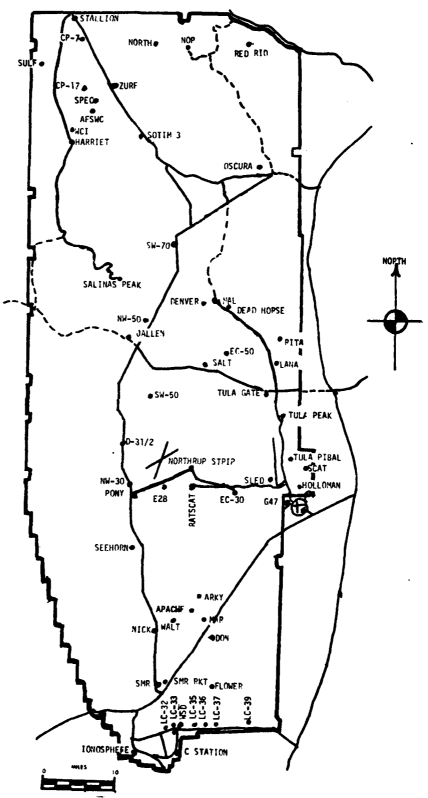
1/50 2 km

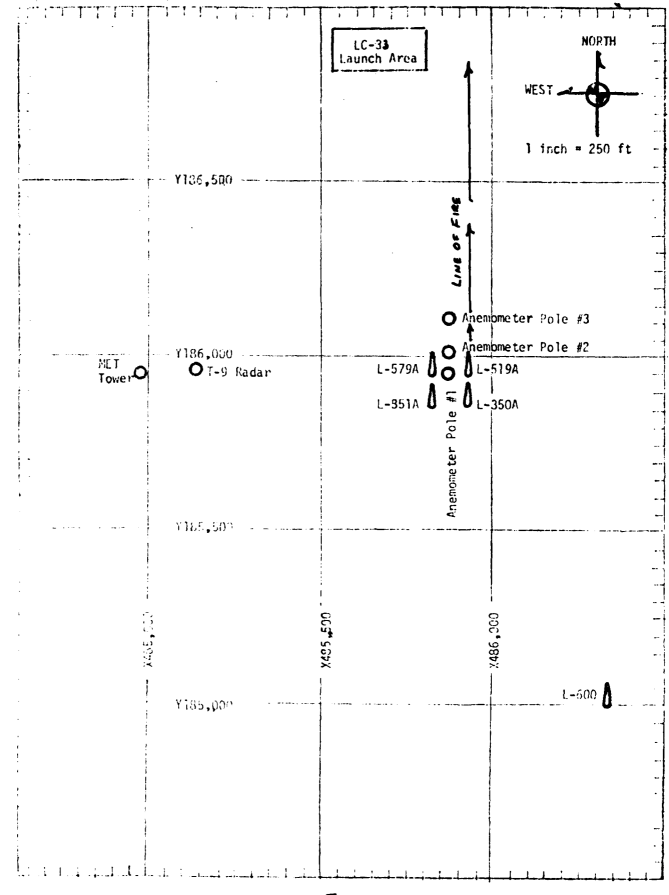
(2) Air structure data (rawinsonde) were collected at the following that Sites:

SITE AUD TIME

USD 1130 MST USD 1330 MST USD 1530 MST

WSMR METEOROLOGICAL SITES





FORMERT SUGFACE OBSEDVATION

AY MORTH ANDERS PRESSURE mbs				V)	STATION [C- 33 E37	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
RESSURE mbs				*	= 104.082.64	i: i= i	X= 194_982.64 Y=195,957.73 H=3995,99	3002.00
-	EGI.	DEW POINT OF	PELATIVE SCHOOL STATEMENT SCHOOL STATEMENT SCHOOL STATEMENT SCHOOL STATEMENT SCHOOL STATEMENT SCHOOL	0E:45.1]Y	DIRECTION degs In	WIND SPEED kts	DIRECTION SPEED CHARACTER degs In kts	VISIBIL- ITY
-	13.0	-1.2	3.5	1791	(60	12		3.5

		REMARKS			25,000 !! AL938							
<u> </u>		G.	HGT		25,000							
		3rd LAYER	TYPE		દ							
		3rc	17		<u>ي</u> د							
		a.	HCH.		AC 12,000							
	SOLICIO	2nd LAYER	1APT		AC							
		200	10.0	11.10	C.		 					
							100	100	5.500			
		4 1 AVE	10.1		SC							
			ANT A TYPE A DOT	-	5:	-						
•			CCOLEGE TOTAL				•					

PSYCHROPETRIC COMPUTATION

V 1.	1. 40	
 	13.40	
DRY BULB TEIP.	13.3	
WET BULB TEMP.	6.5	
WET BULB DEPR.	1.3	
DEW POINT	-1.2	
RELATIVE HUMID.	36	

TABLE ______ LC-33 FIXED POLE ANEMOMETER MEASURED WINDS

Y185,95	35,874.29 X485,874.29 X485,877.29 35,958.90 Y186.012.00 Y186,116.06 318.74 H4033.57 H4063.92 37 ft. AGL 53.0 ft. AGL 83.6 ft. AGL							
T-TIME SEC	DIR DEG	SPEED KNOTS	T-TIME SEC	DIR DEG	SPEED KN OT S	T-TIME SEC	DIR DEG	SPEED KNOTS
-30	267	13	-30	243	09	-30	256	16
-20	255	1.2	-20	248	03	-20	263	15
-10	273	1?	-10	265	08	-10	273	13
0.0	27.)	1)	0.0	270	10	0.0	269	14
+10	273	13	+10	268	10	+10	265	15
1	1 _1		<u> </u>	<u> </u>				

TABLE	3	LC-33	METEOROLOGICAL	TOWER	ANEMOMETER	MEASURED V	NINDS	(202	FT T	OWER)
_										

LEVEL #1, 12 X484,982.64	? FEET , Y185,057.7	3, H3983.00 (base)	LEVEL #2, 62 FEET X484,982.64, Y185.057.73, H3983.00 (base)				
T-TIME SEC	DIR DEG	SPEED KNOTS	T-TIME SEC	DIR DEG	SPEED KNOTS		
-30	29')	11	-30	260	12		
-20	201	11	-20	270	12.		
- 10	273	77	-10	243	11		
0.0	297	10	0.0	266	16		
+10	205	11	+10	266	14		

LEVEL #3, 10 X484,982.64	02 FEET , Y185,057.7	3, H3983.00 (base)	LEVEL #4, 202 FEET X484,982.64, Y185,057.73, H3983.00 (base)				
T-TIME SEC	DIR DEG	SPEED KNOTS	T-TIME SEC	DIR DEG	SPEED KNOTS		
-30	276	15	-30	279	16		
-20	277	16	-20	269	14		
-10	274	16	-10	270	14		
0.0	275	16	0.0	266	14		
+10	272	15	+10	260	14		

T-TIME PILOT-BALLOON MEASURED WIND DATA

DATE 28 Jan 1983

SITE; USD

TIME: 1540 MST WSTM COORDINATES:

X= 488,852.29 Y= 134,982.45

H= 3,993.75

SITE: DON

TIME 1540 MST WSTM COORDINATES:

X= 511,988.37 Y= 247,396.36

H= 3,996.83

LAYER MIDPOINT	DIRECTION	SPEED	LAYER MIDPOINT	DIRECTION	SPEED
METERS AGL	DEGREES	KNOTS	METERS AGL	DEGREES	KNOTS
SURFACE	260	18	SURFACE	260	10
150	268	23	150	269	21
210	262	25	210	272	23
270	273	25	270	275	23
330	273	22	330	27 8	22
390	262	19	390	280	24
500	268	22	500	283	27
650	268	24	650	288	33
800	273	21	800	291	34
950	231	26	950	298	31
1150	237	27	1150	308	25
1350	300	28	1350	316	25
1550	320	32	1550	323	26
1750	335	35	1750	334	30
2000	329	52	2000	346	28

Pata obtained from a Nike-Hercules Radar Tracked Pilot-balloon observation. Data obtained from a single Theodolite Tracked Pilot-balloon observation.

AIMING AND T-TIME COMPUTER MET MESSAGES

28 January 1983

USD 1130 MST	WSD 1330 MST	WSD 1530 MST
METCM1324064	METCM1324064	METCM1324064
281850122875	282050122873	282250122874
00489020 28680875	00444030 28960873	00462018 28880874
01485024 28420364	01435033 28600863	01469021 28650864
02494025 28100838	02496022 283 20837	02493018 28360838
03503023 27720798	0 34 980 26 2799079 8	03486026 27950799
04531026 27270750	04528031 27590750	04542029 27530751
05545041 27040705	05533037 27330705	05588039 27320706
06530044 26880662	06524037 26920662	06574063 27580663
07524047 26460621	07525045 26490621	07555061 27230623
08541043 26060582	08537066 26350582	08541068 26810585
09530062 26030545	09539067 26330546	09531072 26330549
10503074 25970510	10540062 25950512	10525072 25860514
11514986 25520478	11529067 25480479	11521069 25380481
12525087 24910431	12519080 24770432	12509072 24740434

STATION ALTITUDE 3989.00 FFET MSL 28 JAN. 83 1130 HRS MST ASCENSION NO. 44

SIGNIFICANT LEVEL DATA U280020044 WHITE SANDS

GEODETIC COOMDINATES 32.40043 LAT DEG 106.37033 LON DEG

	71 1 100 F	DEGREES	CENT LORADE	アドバイに「トー
MILL BAKS	MSE TEE			
4.6	3989.0	12.5	r.	43.0
	680	11.4	•	31.0
	76	8.6	-3.6	•
	282.	•	-3.3	5
	633.	•	•	•
	1	-1.9	6.4-	ი•08
	407.	•	٠	•
	3	•	-	•
	50	•	•	•
	1219.	•	Ġ	29.0
	27	•		
	5	-13.8		•
1.1	6959	•	32.	
N		~	Š	
c		-15.0	-34.5	
80		-20.9		•
0		-28.1	-41.9	•
2		-27.1		•
_		-27.6		•
0	28516.9	-32.9	-48.1	•
7		-32.9		•
Ю		-30.0	-46.1	•
0		-28.5	•	•
0		-27.9	-44.3	•
σ	_	-30.2	-46.2	•
6	_	-30.0	-46.1	•
0	34878.9	-32.7	-48-t	Ġ.
æ	•	-34.1	3	•
0		142.7		
0	42992.0	-51.0		
0	•	-58.9		
8.1	47814.7	-62.6		
<u>_</u>	•	6.49-		
ċ	0605.	-63.2		
14.1	1679.	-63.0		
ò	1ot	-61.9		
9	3086.	-		
C	367.	0.49-		
	747	-68.0		
31.1	855	-69.4		

STATION ALTITUDE 3989.00 FEET 4,SL 28 JAN. 83 1130 HRS MST ASCENSION NO. 44

SIGNIFICANT LEVEL DATA 0280020044 WHITE SANDS

GEODETIC COORDINATES 32.4U043 LAT DEG 106.37033 LON DEG

 PHESSUME GEOMETRIC
 TEMPERATURE
 КЕС-НИМ

 ALTITUDE
 AIR DEWPOINT
 PERCENT

 MILLIDARS MSL FEET
 DEGREES CENTIGRADE
 PERCENT

 7R.0
 59326.3
 -65.9

 7R.0
 60420.8
 -66.5

 66.8
 62423.0
 -66.5

 61.2
 64202.0
 -62.6

 5R.2
 65225.9
 -62.6

 50.0
 68319.9
 -62.6

 42.2
 71793.6
 -60.5

9

UPPER AIR DATA 0280020044	WHITE SANDS
3	ASCENSION NO. 44

GEODETIC COOKDINATES 32-46043 LAT DEG 106-37033 LON DEG

GEOMETRIC	PRESSURE	1Eng	ميا	REL.HUM.	DENSITY	SPEEU OF	WIND DATA	4 P	INDEX
ALITUDE MSL FEET	MILLIBARS	AIR Degrees	UEWPOINT CENTIGRADE	PERCENT	GM/CURIC METER		UIRECTION DEGREES (TN)	SPEED KNOTS	OF REFRACTION
3989.0	874.6	12.5	ب	43.0	1063.7	654.3	270.0	0.02	1.000266
4000.0	874.3	12.4		41.7	1063.9	59.	70	•	1.000265
4500.0	958.4	4.6	0.4-	37.7	1055.1	55.	273.5		1.000253
	842.8	7.7	4.8-	45.2	•	53	276.4		1,00025
•	827.3	0.9	'n	51,3	1030.1	51.	19	'n	1.00023
	812.0	4.6	-3.3	56.4	_	50.	3	à	
•	0./6/	•	•	61.6	1002.1	3		ń	1.000247
	782.1	1.9		66.b		9	8	ູ້	
•	4.19	ů	٠	71.5	:	45	252.3	'n	4000
0.0000	753.0	6	-4.5	76.4	961.3	643.5	297.7	25.3	1.000237
•	200	2:5	•	78.6	47.	•	302,2		0000
•	/54.7	-3-1	•	73.3	'n		304.5	å	77000
•	٠	-3.7	•	66.0	17.	0.049	306.2	ġ	5
0000	4.769	-2.8	-11.6	50.6			304.7	6	,
10500.0	684.2	-3.0	•	39.3	-	640.7	303.1		9
٠	671.1	-3.6	-17.8	32.1	866.7	639.9	300:1		
1500	658.3	-4.7	-20.5	28.4	•	638.6	797.1	ď	
12000.0	645.6	•	_	27.4	841.5	636.9	294.3	46.4	38
2500.	633.2	-7.4	-23.4	56.4	829.6	635.2	293.5	œ	1000
13000.0	6.083	-8-1	-24.8	25.6	817.5	633.7	2.462	6	.0001
.0000	1 900	6.6-	_	25.0	805.2	632-2	298.2		0000
.000	9.966	-11.2	-27.5	54.4	793.2	630.7	301.8	•	.00018
4500.	1920	-15.4	ž	23.7	781.3	659	303.9	•	.0001
2000	273.6	-13.6	8	23.1	769.7	627	303.5	•	•
15500.0	262.5	-13.5	-30.8	21.6	754.1	627.	302.8	54.3	.0001
16500.0	7.54	1001	231.2	20.0	738.1		302.2	•	1.000167
17000.0	229.6	-12.5	7 5	100T	707	920	24/•6	•	
17500.0		-12.1) "	16.1	692.7		0.000 0.000 0.000	•	1.000150
18000.0	•	-13.7	-33.6	16.6	683.0	627	284.5	•	
18500.0	8.84h	-15.2	-34.6	~	673.4	625	285.7		
•	468.K	-10.5	-35.5	17.5	663.3	624	286.8		
ċ	2	-17.9	•	•	653.5	622	87.	•	.0001
20000.0	469.5	-19.5	;	•	643.8	620.	88		000
_	66	0	-38.1	•	634.2	619	90.	ė	.0001
21900.0	9	_	÷	•	624.1	617.	•	ė	.0001
21500.0		22	-39.2	20.7	613.9	616.	8	ů	.0001
9.00022	7	2	•	•	603.9	615.	•	Ġ	_
0.00022	57	'nν	0	•	3	613.0		•	.0001
20000-6	•	ؤ	6.04-	•	584.5	å	93.	ċ	_

582.4 580.6	WAS USED IN THE INTERPOLATION.
27.20 4.77.2 27.20	** Af I.EAST ONE ASSUMED RELATIVE HUMIDITY VALUE
-49.7	AST ONE
178.0 178.0 173.9	3.1 JA +4
0000	•

KK WIND DATA INVALID DUE TO MISSING RAW AZIMUTH AND ELEVATION ANGLES.

STATION ALTITUDE 28 JAN. 83 ASCENSION NO.	6n n	89.00 F.ET MSL. 1130 HRS NST	T MSL NST		UPPER AIR DAT 0280020044 WHITE SANDS	DATA 044 NDS Cont.'.		6E0DETI 32• 106•	GEODETIC COUMDINATES 32.40043 LAT DEG 106.37033 LON DEG
GEOMETRIC ALTITUDE MSL FEET	PRESSUME MILLIBANS	TEMP AIR DEGRÉES	TEMPEHATUPE R UENPOINT EES CENTIGRADE	REL.HUM. PERCENT	DENSITY GM/CUBIC METER	SPEED OF SOUND KNOTS	WIND DATA UIRECTION S DEGREES(TH) N	SPEED RNOTS	INUEX OF REFRACTION
23500.0	402.8	-27.3	-41.5	24.4	575.0		293.7	93.0	1.000129
24000.0	397.4	-20.0	-45.0	24.7	564.6		293.7	102.5	1.000127
24500.0	1.000	-27.8	-42.1	23.6	552.3	610.3	2000 2000 2000 2000 2000 2000 2000 200	116.6	1.000124
25500.0	373.0	-27.2	142.6	21.6	528.3		295.4	109.6	1.000119
	365.2	-27.3	-42.9	21.0	517.5	_	296.6	92.7	1.000116
	357.5	-28.2	-43.7	20.9	508.4		296.8	83.9	1.000114
27000.0	349.9	-59.4	8 - 17 17 -	20.7	•		294.2	76.8	1.000112
27500.0	342.6	-30.5	-45.9	20.4	491.8		274.6	83.6	1.000110
28000.0	335.3	-31.7	-47.0	20.2	483.				1.000108
28500.0	328.2	-32.9	T-84-	20.0	475.8				1.000106
•	321.2	-32.9	- F P - 5	19.1	465.7	603.9			1.000104
29500.0	J. 404	13040	1 · Op 1		0.004				1010000
30506	00100	1284		13.0	100 t				•
31000.0	295.0	1080	-64.7	19.0	419.8	_			1.00000
31500.0	288.8	-29.0	-45.2	19.0	412.0				1.000092
32000.0	282.8	-29.6	-45.7	19.0	** † 0 †				1.00001
32500.0	276.8	-30.5	-46.2	19.0	396.9				1.000069
33000.0	271.0	-30.0	146.1	19.0	388.2				1.000087
33500.0	265.2	-30.7	-46.7	19.0	•				1.000085
_	239.6	-31.04	-64.9	0.61	36.7.4	605.7			1.000084
35000.0	768.7	32.9	-48.6	0.01	360.6				1.000081
	243.4	-33.B	E-64-	·	354.2				1.000079
36000.0	238.1	-34.8	-50.9	17.5**	348.0				1.000078
36500.0	232.9	-32·8	-52.9	15.2**	841.0	600.2			1.000076
37000.0	227.6	9.00	155.0	**C*CT	3.00 k				1.0000.1
0.0000			0.000	10107	424				1,00001
185.00.00 185.00.00	2007	4.01	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	•		5000			1.0000.1
•	2000	8-64-	7.99-	•	312.7				1.000070
39500.0	204.0	-41.9	-72.6	. 0	307.2				1.000068
	199.5	-42.8			301.8				1.000067
40500.0	195.0	-44-2			296.7				1.000066
•	90	-45.6			291.8				1.000065
41590.0	180.3	-46.9			•				1 • n00064
•	182.1	-48.3			282.1	564			1.00063
#2500.0	178.0	-49.7			277.4	582			1.00062
4.5000.4	11304	-51.0			2/2.8	580.6			7 0 0 0 0 T

FEET MSL RS MST	
3989.00 FEET MSL 1130 HRS MST	**
STATION ALTITUDE 28 JAN. 83	NO.
STATION 28 JAN.	ASCENSI

GEODETIC COORDINATES 32-40u43 LAT DEG 106-37033 LON DEG
UPPER AIR DATA 0280020044 WHITE SANDS
3989.00 FEET MSL 1130 HRS MST 44

7 1	PRESSURE MILLIBARS	TEMP AIN DEGREES	TEMPERATURE K UEMPOINT EES CENTIGRADE	REL.HUM. PERCENT	DENSITY GM/CUBIC METER	SPEED OF SOUND	WIND DATE	1A SPEED	INCEX
163,						S I ON I	DEGRECOVIN)	S	REF PACTION
1	•	7.75			507.5				1.000060
14.5					263.1	577.3			1.000059
2		0.46			**BC2				1.000058
3		100			6000				1.060057
) 1				249.3				1.000056
	יים יים	2000			244.9	570.6			
	¥ .	1.40			240.3	569.1			1.000054
7	7 ° ° °	-60.8			235.8	•			•
*	40.2	-611.9			231.3				1.00050
=	136.8	-62.8			226.6				200000 T
~	3.5	-63.3			221.6	2600			1.00000
-	20.5	-63.7			216.7	1000			
-	127.1	-64.2			2100	D • 7 0 0			1.000048
-	24.0	-64.7			6.112	263.1			
-	0				•	562.5			1.000046
		0.00			201.1	563.9			
•	•	1.00-			195.7	564.6			1.00000
٠,	1.61	-63.0			190.9	564.7			1.000042
٠,	112.5	-61.9			185.2	566.3			
Ä ,	9.60	-61.7			180.6	566.5			
Ā (9.70	-61.5			176.1	566.7			
-	2	-62.3			172.4	565.7			•
_	8.10	-63-3			169.0	564.4			970000
-	9.0	-64.2			165.6	563.2			
	6.06	-64.8			162.0	562.3			
_	94.5	-65.5			156.5	261.4			•
	92.2	-66.1			155.1	560.5			
	66.6	-66.8			151.0	2000			•
	~	-67.5			148.5	55.00 55.00 50.00 50.00			
	85.5	-68.0			145,0	5.00 A			55000.1
_	93.4	-68.2			141.7				
-	81.5	-68.4							1-200032
•	79.5	-67.0			000	2010		6	1.000031
•	77.3	266.3				* ACC	7.102	86.0	1.000030
					1.001	560.5	565.9	73.0	1.000029
-,	r r 0 :	0./9-			127.4	559.4	569°4	58.8	1.000028
-1	ָרָי פּי	1.19-			124.7	558.4	274.6	45.4	•
_) • T	-68.1			121.9	557.8	276.9	2 2 2	7-0000-T
•	6.0	-66.4			117.9	560.1	279.1		•
_	68.2	164.9			114.1	562.2	281.1	4	
_	66.5	-63.6			110.6	564.0	282:9	٠.د	1.00000
•	5.49	-63.3			~	36.4	285.4	•	
								•	•

XX WIMD DATA INVALID DUE TO MISSING RAW AZIMUTH AND ELEVATION ANGLES.

STATION ALTITZB JAN. 83 ASCENSIGH NO.	UDE 39	89.00 FEET M	T MS!	-	UPPER AIR DATA 0280020044 WHITE SANDS	DATA 044 NDS CONT 1		GEODETI 32• 106•	GEODETIC COORFINATES 32.40043 LAT DEG 106.37033 LON DEG
GEOMETRIC ALTITUDE MȘL FEET	PRESSURE MILLIBARS	TEMPY AIR DEGREES	TEM:EKATURE R DEWPGINT EES CENTIGRADE	REL.HIM. PFRCENT	DENSITY GM/CUBIC METER	SPEED OF SOUND KNOTS	WIND DATA DIRECTION SI	TA SPEEU KNOTS	INUEX OF REFRACTION
63500.0 64000.c	63.4 61.6	-63.0			105.0	564 • B	283.9	37.8	1.000023
65000.0		-62.6			99.8		240.6	15.7	1.000022
65500.0		-62.6			95.0	565.3	160.1	2.5	1.000021
66500.0		-62.6			90.5	565.3	113.1	21.7	1.000020
67500.0 68000.0		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$			36.1 86.1	0 00 00 0 00 00 0 00 00 0 00 00	104.5	4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1.000019
69000.0		-62.5			82.0 79.9		111.9	37.6 15.9	1.000018
69500.0 70000.0		-61.9			77.8		271.2	25.4	1.000017
70500.0 71000.0 71500.0	#5.0 #3.9	-61.3 -61.0 -60.7			20.07				1.000016 1.000016 1.000016

STATION ALTITUDE 3989.00 FEET MSL 28 JAM. R3 1130 HRS MST ASCENSION NO. 44			
LTITUDE 3989.00 F 3 1130 HR NO. 44	FET SA	S MST	
LTITUDE 3 3 NO. 44	3989.00 F	1130 ::R	_
	LTITUDE :	•	10. 44

S.	
MANDÁTORY LEVELS 0280020044 WHITE SANDS	C-212VI

ITES	DEG	UEG
NIC	043 LAT 0EG	LON
ر	9	106-37033
GEODETI	38	106

PRESSURE GE	PRESSURE GEUPOTENTIAL		TEMPERATURE	REL.HUM.	WIND STRECTION	WIND DATA	
MILLIBARS	FEET	DEGREES	CENTIGRADE		DEGREES (TN)	N) KNO1S	
850 · n	4765.	9.6	-3.6	42.	275.1	22.9	
900.0	6394.	3.5	4.C-	61.	283.4	23.9	
750.0	8049.	-1.2	9.4-	.11	298.7	25.8	
10000	9895.	-2.8	-11.0	53.	305.0	39.7	
650.0	11816.	-5.6	-21.2	28.	295.3	45.9	
6.009	13854.	-10.8	-27.1	25.	300.8	41.8	
550.0	16032.	-13.1	-31.3	20.	302.1	62.3	
500°n	18416.	-15.0	-34.5	17.	285.5	18.9	
450.0	20995.	-21.8	-38.7	20•	291.5	6008	
# 000 P	23805.	-28.1	-41.9	25.	293.7	4.66	
350.0	26954.	-29.4	8.55-	21.	294.7	76.8	
300.0	30546.	-27.9	N • 77-	19.	0.5666	XX0.6666	
250.0	34803.	-32.7	-48.4	19.		3999.0XX	
200.0	39854.	-42.7				3499.0XX	
175.0	42760.	-50.7			0.4666	0999.0XX	
150.0	45994	-58.9				XX0.6666	
125.0	49689.	-64.5				3999.0XX	
100.0	54199.	0.49-				3999.0xx	
90.0	58626.	-67.5				84.3	
70.0	61270.	-66.5			278.9	43.2	
0.09	64374	-62.6			279.9	14.0	
20.0	68063.	-62.6			110.8	42.5	

** AT LEAST ONE ASSUMED RELATIVE HUMIDITY VALUE WAS USED IN THE INTERPOLATION.

XX WIND DATA INVALID DUE TO MISSING RAW AZIMUTH AND ELEVATION ANGLES.

ET MSL	#ST	
3989.00 FEET MSL	330 FES	
ğ		Š
ALTITUDE	83	₹ ₹
STATION	28 JAN.	ASCENSION NO.

INIFICANT LEVEL DATA	0280020045	WHITE SANDS	
SIGNIF		*	•

ATES	LAT DEG	DEG
COOKDINATES	<u>.</u> Y	3
000	32-40043 :	7033
TIC	32.4	06-37033
GEODETIC	-,	=
9		

REL.HUM.	PERCENT	3	37.0	27.0	37.0	48.0	57.0	34.0	20.0	17.0	14.0	14.0	14.0	14.0	15.0	22.0	36.0	0.09	0.49	49.0	49.0	41.0	25.0	0,10
ERATURE	-	≤ .	•	-5.6	•	9.4-	•	-12.4	•	-30.6	-33.1	-31.2	-31.0	-33.7	-36.2	-44.5	-40.0	-36.0	-35.1	-38.0	-37.9	-40.1	-43.5	4.59.
TEMP		DEGREES	15.5	12.5	÷	ŝ	•	•	6:1	-10.3	_	•	_	-	-15.5	-	_	•	•		•	•	•	
GEOMETRIC	ALTITUDE	MSL FEET	3989.0	•	4732.3			8684.4	:	13742.3	14481.7	14979.8	15364.1	17211.6	18503.1	23495.1	23879.0	24226.8	24351.7	24645.8	25226.4	25973.9	26873.4	27110.6
PRESCUME		MILLIBAMS	673.3	869.2	850.0	7.89.7	763.3	733.7	700.0	603.7	-	•	_				_	_	_	_		_		_

STAFION ALTITUD 28 JAN. 83 ASCENSION NO.	u ÷	3989, NO FFET _{KI} S 1330 HRS MST 5	IT 6,SL MST	-	UPPER AIN DAIN 02800280045 WHITE SANDS	ATA +5 0S		GEODETI 32• 106•	GEODETIC COOMDINATE 32.40043 LAT DI 106.37033 LON DE
GEUMETRIC ALTITUDE MSL FEET	PRESSURE MILLIBARS	90	TEMPERATURE AIN UEWPOINT GREES CENTIGRADE	REL HIM. PERCENT	DENSITY GA/CURIC METER	SPEED OF SOUND KNOTS	WIND DATA DIRECTION SP DEGREES(IN) KN	SPEED KNOTS	INDEX OF REFRACTION
3989.0	87	15.5	6.	37.0	1051.0	2		6	1.00026
0.000±	87	S	.	36.2	151.	3	9	56.6	1.00026
4500.4 500.0	857.2	21.5		3.50 5.00 5.00 5.00 5.00 5.00 5.00 5.00	1047.8	657.7	202.4	28.3	1.00025
5500.0	£ 5	. IS	0.00	41.2	020	654		26.1	1.00024
6,000	811.	7.2		0.44		653	_	25.6	1.00024
6500.0		9.9	14.5	46.8	991.5	651	283.4	25.7	.0002
•	781.	4.7		50.7	_	e 20•	•	27.0	.0002
-	/67•	3.1	6.4-	55.7	က်	9	÷	26.4	•
_		2.4	-7.2	49.0	20.		3	29.3	1.00022
•	/38•	1.9	9		934.6		•	ů.	•
9.0006	/25	1.2	# 1	•	9.616	645.6	•	7 - 50	•
9500.	711.4	# W	17.	24.6	902.2	9.449	0 · 60 · 60 · 60 · 60 · 60 · 60 · 60 ·	20.	1.00021
10000			7.02.	19.5	A78.4	04747	97	38.5	2000
10000		1.5	0.22	10.0	865.7		296.6		0001
11500.0		*	-24.6	18.8	853.3		96	39.5	1.0001
12000.0		-5.7	-26.0	18.4	841.1		276.8	39.4	0007
12500.0		-7.0	-27.3	18.0	829.0	635	•	39.5	1000
13000.0		***	-28.6	17.6	817.1		•	39.8	0000
13500.0	500°	7.6.	29.9	17.2	792.4	632.5	301.5	4 4	1.00016
14500.0		-10.8		0.0	777.8	631	1000	65.6	.0001
15000.0		9.8	-31.2	14.0	756.2	633		80.5	•
15500.0		-9.5	-31.2	14.0	741.3		301.	95.7	.0001
16000.0		4.6	-31.9	14.0	729.3	632	302	78.5	•
16500.0		-10.3	-32.6	0.91	717.5	631		9	1000
-		2.11-	2) · ·	0 · 0 · 0 · 0	020	20304	7 . 4 . 4	1.00015
•		0.41-	245.0	. 3	685.6		9.108	0.05	1000
500		-15.5	-36.1	, N	676.0	625	300.9	64.5	.0001
900		-16.9	-36.9	15.7	665.B	623		ė	•
•		-18.3	-37.6	Ψ	655.0	621.	298.2	•	•
		-19.8	-38.4	17.1	0.949	620	96	65.8	.0001
_		-21.2			636.3	618.	Ġ.		•
•		-22.6	-40.0	₽,	626.8	616.	÷.	•	•
21500.0		-24.0	0.04	20.0		614	243.5	7.0	1.00013
		000	. ·	re	_		, ,	•	•
23000.0	#12.0	-26.3	140.0	21.3	4.06G	9.609	291.1	78.9	1.00013
		,		,					

STATION ALTITUDE 28 JAN. 83 ASCENSION NO. 4		3989.00 FE _E T MSL 1330 HMS MST 15	T MSL MST	_	UPPER AIR DATA 0280020045 WHITE SANDS	DATA		GEODETI 32. 106.	GEODETIC COOKDINATES 32.40043 LAT DE6 106.37033 LON DEG
GEOWETRIC PRESSUM ALTITUDE MSL FEET MILLIDAR	PRESSUME	TEMI AIR DEGREES	KE TEMPEMATURE AIR DEWPOINT NS DEGREES CENTIGRADE	REL.HUM. I	DENSIT	Y SPEED OF IC SOUND KNOTS	WIND DATA UIRECTION S UEGREES(IN) KI	SPEED KNOTS	INUEX OF REFRACTION
23500.0		-29.7	****	22.2	581.6		289.8	82.0	1.000130
24000.0	397.9	-30.1	-38·3	り・ナナ	570.4	4.709	208.5	6.16	1.000128
24500.0	Ī	-30.7	4.96	56.4	559.4		287.4	97.7	1.000126
25000.0		-30.7	-37.9	0.64	547.8		280.0	84.5	1.000123
25509.0		-30.9	-38.7	46.1	536.6		287.0	6.66	1.000121
26000.0		-31.3	7.04-	#0•	526.0				1.000118
20500.0		-30.5	-41.8	31.6	513.2				1.000115
27000.0		-30.1	-44.1	23.9	501.5				1.000112

MANDATORY LEVELS	028U020045 WHITE SANDS	مراها دريا
	STATION ALTITUDE 3989.00 FEFT MSL	ASCENSION NO. 45

6E0DET 32 106

GEODETIL COUNDINATES 32-40043 LAT DEG 106-37033 LON DEG

PRESSURE GEUPOTENTIAL JLLIBARS FEET ASG.0 4729.		TEWPERATURE AIR DEWPOINT DEGREES CENTIGRADE	REL.HU PERCEN 37.	M. WIND DATA T DIRECTION SPEE LEGICES(TN) KNO	SPEED SPEED KNOTS
6372		3.5-	46.	281.9	25.5
8095. 9915.		-20.5	47. 20.	294.9	30.3 37.3
11841.	-10.4	-25.5 -31.1	18.	296.6	39.4
16CA7.		-32.0	14.	302-8	76.1
18478.		-36.2	15.	300.9	64.5
1050.		700	19.	50.40 50.40	69.7 F
3840.		3:01	• •	5.887	000
6952.		# · # · # ·	24.		

STATION ALTITUDE 3989.00 FEET MSL 28 JAN. 83 1530 HRS MST ASCENSION NO. 46

SIGNIFICANT LEVEL DATA ORBUGZOO46 WHITE_SANDS

GEUDETIC COUNDINATES 32-40643 LAT DEG 106-37033 LON DEG

PRESSUME			TEMPERATURE	REL.HUM.
MILLIBAMS	S MSL FEET	DEGREES	CENTISRADE	PEKEN
874.1	3989.0	14.6	7	35.0
866.8	4220.9	ċ	٠. د	40.0
-	4758.7	16.9	-1.5	
866.1	6202.7		J•6-	0.64
764.6	7614.0	2.¢	-5.5	55.0
723.6	9071.3		†*6 -	50.0
	9942.4	1	-14.6	
	10047.6	-1.0	-15.2	
674.0	10941.9	3.4	-18.6	•
668,5	11160.2	3.6	-16.6	18.0
604.8	13797.4	-2.9	-24.5	17.0
	18625.8	-16.6	-34.2	-
479.5	20116.1	-21.0	-37.5	•
439.2	21772.8	-25.8	-38.2	30.0
	23192.3	-28.0	-32.8	•
9	23986.7		-32.6	76.0
	25168.9	-31.8	_	
~	26930.2	-36.7	-41.9	58.0
٦.	27824.3	-38.5	_	•

STATION ALTITUDE 3989.NG FEET MSL 28 Jan. 83 1536 HRS MST ASCENSION NO. 46

\$600ETTL COORDINATES 32.40043 LAT DEG 106.3/033 LON DEG

UPPER AIR DATA 0280020046 WHITE SANDS

GEOMETRIC ALTITUCE MSL FEET	PRESSURE MILLIBARS	TEMP AIP DEGREES	MIEMATURE DEMPOINT S LENTIGRADE	REL, HUM. PERCENT	DENSITY S GM/CUBIC METER	SPEED OF SUUND KNOTS	WINC DATE	SPEED KNOTS	INUEX OF REFRACTION
3989.0	874.1		7	35.0	1055.6	_	50.	മാ	.0002
4000.0	873.8	3	L	35.2	1055.5	661.6	7-057	18.1	1.000262
4500.0			-1.0	41.0			900	Φ,	- 2002
2000.0		ō	-1.8	43.2	'n	656.5	Ň	•	.000
5500.0	827	8.5	-2.5	45.6	1020.5	_	77	ċ	00025
9°0009	812.	-	•	48.0	700	52.	5	÷	.00024
6500.0	197	_	_	50.3	994.3	651.0	•	ស់៖	1.000244
7000.0	797	-	r. 5-1	52.4	9.085	640. 0.040.	υ ς Σ	: -	2000
1500.0		•	•	0 / 2 / 0 /	7.106	•		•	
8000.0	755.5	æ• -	10 0 10 0 10 0	55.7	952.8	646.6	300.6	3.1.4	7000
ກ•ທາດວ			•	0420	-	100		•	
9000	725.6		6	20.5	•	0 to 10		0 . M	77000
9.00ck		• (•	- X - X - X - X - X - X - X - X - X - X	408.4 808.4	7.540		700	
10500			י ל	1000		7.000	430.7	47.4	
0.0001	6.000 8.000 8.000 8.000	7 7		18.0		0.000	2.5	6	01000
11500.0		2.6	0	6.2	833.1	647.0	323.6	55.3	
12000.0		7.4		17.7	921.1	645.7	319.2	59.0	1-000189
12500.0	635	٠,	•	17.5	809.5	644.3	315.3	62.7	.0001
13000.0		-1.0	å	17.3	797.5	6.219	3110	1.99	.0001
13500.0		-2.2	•	17.1	786.0	641.5	309.3	69.3	1.000180
14000.0		-3.5	-	17.1	774.7	636.6	307.3	71.0	.000
14500.0		6.4-	-	7.	763.6	638.2	305.3	72.8	1000
15000.0		2.9		17.7	752.7	5,000	303.5	73.2	000
0.00001			•		2.46	5.4.0	0.100 L .000	700	91000
10000	100 K	, (8.02	700	731.4	1.000	1.662	7.7.	
1 7000		0.01-			710.0	4.1007	3.79.	70.0	0 4
17500.0		1304	-31.9	19.3	700.8	628.0	295.7	68.7	.0001
18000.0	512.	-14.3	-32.9		6.069	620.2	5-462	68.3	Ð
18500.0	502	-16.2	-33.9		•	624.5	294.1	6.79	.00015
19000.0	*85	-17./	-35.0		_	622.7	293.6	67.4	.00015
19500.0		-19.2	-36-1		661.7	650.9	293.2	66.8	000
20000.0	472.	-20.7	-37.2		•		292.6	ġ	.00014
20509.0	#63•	•	-37.5		_		292.5	å	•00014
21000.0	453.	•	-37.7		•	_	• 16	ċ	.00014
21500.0		-25.0	-38·0	ė,	5	613.7	289.6	75.0	1000
22000.0	•	50.	•	å,	÷,	•	•	å,	.00013
22500.n		91	<u>.</u> و	6.94	N.	=	282.	•	•
23n00.0	1./1.	:	•	ė	•	٠	•	ė	00

STAFION ALT.TUDE 3989.00 FEFT NSL 28 JAN. 83 85CERSION NO. 46
3
3
N ALT.

UPPER AIR DATA 02M0020046 WHITE SANDS

6E0DET1_ COUNDINATES 32.40043 LAT DEG 106.37033 LON DEG

GEUME TRIC	PRESSURE		PERATUPE	REL.HUM.		SPEED OF	OF WIND DATA	1TA	INUEX
AL 111 UDE			AIR DEWPOINT	PERCENT	SM/CUBIC	2 Nnos	UIRECTION	SPEED	9
MSL FEET	MILLIJAKS		CENTISPADE			KNOTS	UFGREES IN	V11015	HEF RACTION
23500.0	-	-28.3	-32.7	65.7	580.9		276.7	81.6	1.000132
24000.0	399.8	-28.9	-32.7	69.8	570.0	6.809	578.9	86.2	1.000129
24500.0		-30.2	-34.7	63.9	560.9		278.3	90.1	1.000127
25000.0	•	-31.4	-36.9	58.0	551.8		2/8.2	85.9	1.000125
25500.0	•	-32.7	-38.4	56.4	543.0		277.4	81.7	1.000122
25000.0		-34.1	-39.6	56.9	534.5		277.8	79.3	1.060120
26500.0		-35.5	6.04-	57.5	520.1		2.62	75.8	1.000118
27009.0	·	-35.B	-42.0	58.2	517.7		231.0	86.5	1.000116
27509.0	•	-37.8	-45.8	54.3	508.6				1.000114

STATION ALTITUDE SUBBIND FELT USE 28 JAN, 83 1530 HRS WOT ASCENSION NO. "46

MANDATORY LEVELS 0280020046 WHITE SANDS

GEODETI_ COONDINATES 32.40043 LAT DEG 105.37033 LON DEG

PRESSURE (PRESSURE CEUPOTENTIAL		TEMPERATURE ATR DEMPOTUT	REL. HUM.	WIND DAFA	JATA
MILLIBARS	FEET	DEGREES	DEGREES CENTIGRADE		JEGILES (TN)	KNOTS
850.0	4755.	10.9	-1.5	42.	269.3	19.1
800·0	6300.	5.8	6.5-	50.	272.6	25.2
750.n	6118.	1.6	6.9-	53.	303.2	30.7
700.0	9933.	1.1	-14.6	34.	331.3	41.7
65U·n	11893.	1.6	-20.3	18.	320 • 1	58.3
0.009	13988.	-3.5	-24.9	17.	307.3	71.0
550.n	16218.	-9.7	-29.5	18.	6.86	72.0
500.0	18600.	-16.6	-34.2	20.	0.562	67.8
450°0	21160.	-24.1	-37.8	27.	291.0	75.7
400	23947.	-28.9	-32.6	70.	6.072	86.0
350.0	27031.	-37.0	-42.1	58•	281.9	4.78